

Reviewers

The Editors of NATIONAL GEOGRAPHIC RESEARCH would like to express their thanks to the members of the journal's Board of Editors for their assistance during the third year of publication. We also are grateful to the following scholars who, often on the recommendation of the Board of Editors, reviewed submitted manuscripts for this volume.

LARRY D. AGENBROAD
Northern Arizona University
Flagstaff, Arizona

DAVID G. AINLEY
Point Reyes Bird Observatory
Stinson Beach, California

WILLIAM S. AYRES
University of Oregon
Eugene, Oregon

ROBERT BAKER
Texas Tech University
Lubbock, Texas

RICHARD T. BARBER
Duke University
Beaufort, North Carolina

ANTHONY BARNOSKY
Carnegie Museum of Natural History
Pittsburgh, Pennsylvania

ANNA K. BEHRENSMEYER
National Museum of Natural History
Washington, D. C.

KURT BENIRSCHKE
La Jolla, California

JOEL BERGER
University of Nevada
Reno, Nevada

JOHN BICKHAM
Texas A & M University
College Station, Texas

P. DEE BOERSMA
University of Washington
Seattle, Washington

JOSÉ F. BONAPARTE
Museo Argentino de Ciencias Naturales
Buenos Aires, Argentina

ROBSON BONNICHSEN
University of Maine
Orono, Maine

GLENN W. BOWERSOCK
Institute of Advanced Study
Princeton, New Jersey

THOMAS M. BOWN
U. S. Geological Survey
Denver, Colorado

JON BRESLAR
AID
Katmandu, Nepal

DIANE J. BROUSSEAU
Fairfield University
Fairfield, Connecticut

JARAM L. BROWN
State University of New York
Albany, New York

R.G.B. BROWN
Bedford Institute of Oceanography
Dartmouth, Nova Scotia, Canada

WILLIAM L. BROWN, JR.
Cornell University
Ithaca, New York

JANE BUIKSTRA
Northwestern University
Chicago, Illinois

WILLIAM B. BULL
University of Arizona
Tucson, Arizona

RUTH E. BUSKIRK
University of Texas
Austin, Texas

KAREN L. MOHR CHAVEZ
Central Michigan University
Mount Pleasant, Michigan

WILLIAM COBBAN
U. S. Geological Survey
Denver, Colorado

MICHAEL D. COE
Yale University
New Haven, Connecticut

GEOFFREY CONRAD
William Hammond Mathers Museum
Bloomington, Indiana

LINDA CORDELL
California Academy of Sciences
San Francisco, California

JAMES DECKER
Bureau of Land Management
U. S. Department of the Interior
Arcata, California

ROBERT S. DESOWITZ
University of Hawaii
Honolulu, Hawaii

CHRISTOPHER B. DONNAN
University of California
Los Angeles, California

LOWELL DOUGLAS
Rutgers State University
New Brunswick, New Jersey

JAMES I. DREVER
University of Wyoming
Laramie, Wyoming

DONALD DUCKWORTH
Bernice P. Bishop Museum
Honolulu, Hawaii

JOHN T. EMLEN
University of Wisconsin
Madison, Wisconsin

HENRIK ENGHoff
Zoologisk Museum
Copenhagen, Denmark

JOHN E. ESTES
University of California
Santa Barbara, California

S. G. FANCY
University of Alaska
Fairbanks, Alaska

GILLIAN FEELEY-HARNIK
Johns Hopkins University
Baltimore, Maryland

K. FELDMAN
University of Alaska
Anchorage, Alaska

RICHARD C. FOX
University of Alberta
Edmonton, Alberta, Canada

NIGEL FRANKS
University of Bath
Bath, United Kingdom

JAMES S. GARDNER
University of Waterloo
Waterloo, Ontario, Canada

DAVID L. GARSHELIS
Minnesota Department of Natural
Resources
Grand Rapids, Minnesota

VALERIUS GEIST
University of Calgary
Calgary, Alberta, Canada

W. H. GOTWALD
Syracuse University
Utica, New York

WILLIAM L. GRAF
Arizona State University
Tempe, Arizona

RUSSEL W. GRAHAM
Illinois State Museum
Springfield, Illinois

K. HAWKES
University of Utah
Salt Lake City, Utah

RICHARD L. HOFFMAN
Radford University
Radford, Virginia

Reviewers

The Editors of NATIONAL GEOGRAPHIC RESEARCH would like to express their thanks to the members of the journal's Board of Editors for their assistance during the third year of publication. We also are grateful to the following scholars who, often on the recommendation of the Board of Editors, reviewed submitted manuscripts for this volume.

LARRY D. AGENBROAD
Northern Arizona University
Flagstaff, Arizona

DAVID G. AINLEY
Point Reyes Bird Observatory
Stinson Beach, California

WILLIAM S. AYRES
University of Oregon
Eugene, Oregon

ROBERT BAKER
Texas Tech University
Lubbock, Texas

RICHARD T. BARBER
Duke University
Beaufort, North Carolina

ANTHONY BARNOSKY
Carnegie Museum of Natural History
Pittsburgh, Pennsylvania

ANNA K. BEHRENSMEYER
National Museum of Natural History
Washington, D. C.

KURT BENIRSCHKE
La Jolla, California

JOEL BERGER
University of Nevada
Reno, Nevada

JOHN BICKHAM
Texas A & M University
College Station, Texas

P. DEE BOERSMA
University of Washington
Seattle, Washington

JOSÉ F. BONAPARTE
Museo Argentino de Ciencias Naturales
Buenos Aires, Argentina

ROBSON BONNICHSEN
University of Maine
Orono, Maine

GLENN W. BOWERSOCK
Institute of Advanced Study
Princeton, New Jersey

THOMAS M. BOWN
U. S. Geological Survey
Denver, Colorado

JON BRESLAR
AID
Katmandu, Nepal

DIANE J. BROUSSEAU
Fairfield University
Fairfield, Connecticut

JARAM L. BROWN
State University of New York
Albany, New York

R.G.B. BROWN
Bedford Institute of Oceanography
Dartmouth, Nova Scotia, Canada

WILLIAM L. BROWN, JR.
Cornell University
Ithaca, New York

JANE BUIKSTRA
Northwestern University
Chicago, Illinois

WILLIAM B. BULL
University of Arizona
Tucson, Arizona

RUTH E. BUSKIRK
University of Texas
Austin, Texas

KAREN L. MOHR CHAVEZ
Central Michigan University
Mount Pleasant, Michigan

WILLIAM COBBAN
U. S. Geological Survey
Denver, Colorado

MICHAEL D. COE
Yale University
New Haven, Connecticut

GEOFFREY CONRAD
William Hammond Mathers Museum
Bloomington, Indiana

LINDA CORDELL
California Academy of Sciences
San Francisco, California

JAMES DECKER
Bureau of Land Management
U. S. Department of the Interior
Arcata, California

ROBERT S. DESOWITZ
University of Hawaii
Honolulu, Hawaii

CHRISTOPHER B. DONNAN
University of California
Los Angeles, California

LOWELL DOUGLAS
Rutgers State University
New Brunswick, New Jersey

JAMES I. DREVER
University of Wyoming
Laramie, Wyoming

DONALD DUCKWORTH
Bernice P. Bishop Museum
Honolulu, Hawaii

JOHN T. EMLEN
University of Wisconsin
Madison, Wisconsin

HENRIK ENGHoff
Zoologisk Museum
Copenhagen, Denmark

JOHN E. ESTES
University of California
Santa Barbara, California

S. G. FANCY
University of Alaska
Fairbanks, Alaska

GILLIAN FEELEY-HARNIK
Johns Hopkins University
Baltimore, Maryland

K. FELDMAN
University of Alaska
Anchorage, Alaska

RICHARD C. FOX
University of Alberta
Edmonton, Alberta, Canada

NIGEL FRANKS
University of Bath
Bath, United Kingdom

JAMES S. GARDNER
University of Waterloo
Waterloo, Ontario, Canada

DAVID L. GARSHELIS
Minnesota Department of Natural
Resources
Grand Rapids, Minnesota

VALERIUS GEIST
University of Calgary
Calgary, Alberta, Canada

W. H. GOTWALD
Syracuse University
Utica, New York

WILLIAM L. GRAF
Arizona State University
Tempe, Arizona

RUSSEL W. GRAHAM
Illinois State Museum
Springfield, Illinois

K. HAWKES
University of Utah
Salt Lake City, Utah

RICHARD L. HOFFMAN
Radford University
Radford, Virginia

J. D. HOLLOWAY	RICHARD LINDEMAN	LAURA NEWELL
Commonwealth Institute of Entomology	Skidmore College	University of Washington
London, United Kingdom	Saratoga Springs, New York	Seattle, Washington
J. ALAN HOLMAN	SPENCER LUCAS	JAMES L. NEWMAN
Michigan State University	University of New Mexico	Syracuse University
East Lansing, Michigan	Albuquerque, New Mexico	Syracuse, New York
ROBERT K. HOLZ	B. H. LUCKMAN	RICHARD NICHELSEN
University of Texas	University of Western Ontario	Bucknell University
Austin, Texas	London, Ontario, Canada	Lewisburg, Pennsylvania
MAURICE HORNOCKER	D. PAUL LUMSDEN	KARL NORDSTROM
Wildlife Research Institute	Norman Bethune College	Rutgers University
Moscow, Idaho	North York, Ontario, Canada	New Brunswick, New Jersey
THOMAS R. HOWELL	ERNEST L. LUNDELJUS	JOHN OLIVER
University of California	University of Texas	CSU Marine Station
Los Angeles, California	Austin, Texas	Moss Landing, California
J. HOWARD HUTCHISON	J. ROSS MACKAY	LARRY PANK
University of California	University of British Columbia	U. S. Fish & Wildlife Service
Berkeley, California	Vancouver, British Columbia, Canada	Anchorage, Alaska
P. ISAACSON	RICHARD S. MACNEISH	KENNETH C. PARKES
University of Idaho	Andover Foundation for Archaeological	Carnegie Museum of Natural History
Moscow, Idaho	Research	Pittsburgh, Pennsylvania
DANIEL H. JANZEN	Andover, Massachusetts	THOMAS C. PATTERSON
University of Pennsylvania	GEORGE MARCUS	Temple University
Philadelphia, Pennsylvania	Rice University	Philadelphia, Pennsylvania
RONALD KAPP	Houston, Texas	JAMES PATTON
Alma College	JOHN F. McCUALEY	University of California
Alma, Michigan	U. S. Geological Survey	Berkeley, California
ROGER H. KING	Flagstaff, Arizona	DAVID PILBEAM
University of Western Ontario	BETTY J. MEGGERS	Harvard University
London, Ontario, Canada	National Museum of Natural History	Cambridge, Massachusetts
PETER H. KLOPFER	Washington, D. C.	PHILIP PORTER
Duke University	M. J. MELLINK	University of Minnesota
Durham, North Carolina	Bryn Mawr College	Minneapolis, Minnesota
JAMES KNOX	Bryn Mawr, Pennsylvania	GHILLEAN T. PRANCE
University of Wisconsin	ANDREW D. MILLL	New York Botanical Garden
Madison, Wisconsin	University of Toronto	Bronx, New York
PAUL KOMAR	Toronto, Ontario, Canada	K. J. RAEDEKE
Oregon State University	SCOTT MILLER	Seattle, Washington
Corvallis, Oregon	Bishop Museum	JOHN RAPPOLE
GERALD L. KOOYMAN	Honolulu, Hawaii	Texas A&I University
Scripps Institute of Oceanography	M. S. MONMONIER	Kingsville, Texas
La Jolla, California	Syracuse University	A. C. RENFREW
DAVID W. KRAUSE	Syracuse, New York	Cambridge University
State University of New York	CRAIG MORRIS	Cambridge, United Kingdom
Stony Brook, New York	American Museum of Natural History	JOHN W. RICK
GEORGE KUKLA	New York, New York	Stanford University
Columbia University	MICHAEL E. MOSELEY	Stanford, California
Palisades, New York	Field Museum of Natural History	KENNETH ROSE
I. M. LEWIS	Chicago, Illinois	Johns Hopkins University
London School of Economics and	J. B. NELSON	Baltimore, Maryland
Political Science	University of Aberdeen	CURTIS ROSEMAN
London, United Kingdom	Aberdeen, United Kingdom	University of Illinois
DONALD LINDBURG	D. N. NETTLESHIP	Urbana, Illinois
Zoological Society of San Diego	Bedford Institute of Oceanography	
San Diego, California	Dartmouth, Nova Scotia, Canada	

Author Index

EDWARD S. ROSS
California Academy of Sciences
San Francisco, California

MEYER RUBIN
U. S. Geological Survey
Reston, Virginia

JEREMY RUTTER
Dartmouth College
Hanover, New Hampshire

CONSTANCE SANSETTA
Columbia University
Palisades, New York

DONALD E. SAVAGE
University of California
Berkeley, California

SUE SAVAGE-RUMBAUGH
Georgia State University
Atlanta, Georgia

STEVE SCHAPIRO
University of California
Davis, California

MARGARET J. SCHOENINGER
Harvard University
Cambridge, Massachusetts

KATHERINA SCHREIBER
University of California
Santa Barbara, California

RALPH W. SCHREIBER
Natural History Museum
Los Angeles, California

JOHN SEIDENSTICKER
National Zoological Park
Washington, D. C.

WILLIAM SHEAR
Hampden-Sydney College
Hampden-Sydney, Virginia

GERALD R. SMITH
University of Michigan
Ann Arbor, Michigan

HOBART M. SMITH
University of Colorado
Boulder, Colorado

ROBERT H. SMITH
College of Wooster
Wooster, Ohio

J. JUAN SPILLETT
Caribou National Forest
Pocatello, Idaho

DAVID W. STEADMAN
New York State Museum
Albany, New York

WILLIAM LOUIS STERN
University of Florida
Gainesville, Florida

GEORGE E. STUART
National Geographic Society
Washington, D. C.

RANDALL SUSMANN
State University of New York
Stony Brook, New York

CAROLE SUSSMAN
University of California, San Diego
La Jolla, California

ROBERT L. TATE III
Rutgers University
New Brunswick, New Jersey

RICHARD H. TEDFORD
American Museum of Natural History
New York, New York

CATHERINE A. TOFT
University of California
Davis, California

DUANE E. ULLREY
Michigan State University
East Lansing, Michigan

MARVALEE H. WAKE
University of California
Berkeley, California

H. J. WALKER
Louisiana State University
Baton Rouge, Louisiana

PHILIP S. WARD
University of California
Davis, California

BRUCE E. WATKINS
Durango, Colorado

JAMES B. WATSON
University of Washington
Seattle, Washington

PATRICK J. WEBBER
University of Colorado
Boulder, Colorado

DAVID WELCH
Prince of Songkhlua University
Pattani, Thailand

MARY JANE WEST-EBERHARD
Universidad de Costa Rica
Ciudad Universitaria, Costa Rica

NANCY C. WILKIE
Carlton College
Northfield, Minnesota

NICHOLAS WOODWARD
University of Tennessee
Knoxville, Tennessee

RICHARD WRANGHAM
University of Michigan
Ann Arbor, Michigan

- A**dams, R.E.W.: Rio Azul, Guatemala (Maya) 130
Anastasio, David J.: advance and retreat of mountains, External Sierra, Spain 199-209
Anderson, David J.: booby foraging 152-163
Anderson, Douglas D.: Pleistocene rock shelter, Thailand 184-196
Archer, J. Clark & Shelley, Fred M.: book reviewed 280-281
Ashmore, Wendy: Santa Bárbara Archaeological Project, Honduras 232-254
Atwood, J. T.: orchid diversity 257
- B**abcock, Loren E.: Devonian conulariids, Bolivia 210-231
Bar-Yosef, O.: walls of Jericho 258
Behrends, P. et al.: Merriam's kangaroo rat behavior 394-395
Benyo, Julie C.: Santa Bárbara Archaeological Project, Honduras 232-254
Berger, Joel: book reviewed 141
Birdsall, Stephen S.: book review 280-281
Bishop, Allen: bat biosonar imaging 82-101
Bishop, G. A.: new Cretaceous crab species 131
Black, C. C. & Krishtalka, L.: fossil mammals, Koobi Fora Formation, Kenya 131
Boaz, Noel T.: book review 139-140
Boaz, Noel et al., eds.: book reviewed 407-409
Broni, Stephen C.: penguin-fishery competition 480-488
Burger, Richard L.: U-shaped pyramid complex, Cardal, Peru 363-375
Bush, Mitchell: lion genetic variation 114-124
- C**alder, William A. III: migration of rufous hummingbirds 40-51
Cant, J.G.H.: orangutan positional behavior 257
Cardich, Augusto: Andean highland agriculture 22-39
Chatterjee, S.: *Malerisaurus langstoni* 258
Cipolletti, Robert M.: early Eocene mammal fauna, Baja California 376-388

- Cole, C. J.: taxonomy of parthenogenetic species of hybrid origin 130
- Craighead, Derek J.: caribou satellite-telemetry 462-479
- Craighead, John J.: caribou satellite-telemetry 462-479
- Culver, Stephen J.: late Precambrian glacial deposits, West Africa 69-81
- D**ay, Michael H.: book reviewed 139-140
- De Paor, Declan G.: advance and retreat of mountains, External Sierra, Spain 199-209
- de Vos, Valerius: lion genetic variation 114-124
- de Waal, Frans B. M.: bonobo non-reproductive sexual functions 318-335
- Dixon, E. J. & Smith, G. S.: bear teeth, Alaska 255
- Dominey, Wallace J.: sponge-eating cichlid fish 389-393
- Duellman, William E.: Amazonian lizards 489-500
- Duffy, David C.: penguin-fishery competition 480-488
- E**isenberg, J. F.: book review 141
- El Zaghloul, El Sayed: recharge of groundwater, Arba'in Desert, Egypt 431-438
- Emlen, S. T. & Wrege, P. H.: bee-eater social costs 395
- Emslie, Steven D.: split-twist figurines, Grand Canyon, Arizona 511-516
- Erwin, J.: book review 275-279
- Euler, Robert C.: split-twist figurines, Grand Canyon, Arizona 511-516
- F**eildmann, Rodney M.: Devonian conulariids, Bolivia 210-231
- Ferrusquia-Villafranca, Ismael: early Eocene mammal fauna, Baja California 376-388
- Flynn, John J.: early Eocene mammal fauna, Baja California 376-388
- Forman, L. et al.: genetic variation in *Leontopithecus rosalia* ssp. 130
- Fowler, Melvin L.: early water management, Amalucan, Mexico 52-68
- Frailey, C. D.: fossil mammals, Amazonia 255
- Frank, L. G.: spotted hyena social organization 130
- Freed, L. A.: house wren infanticide 257
- G**affney, E. S. et al.: fossil turtle 517
- Gentry, Roger L. & Kooyman, Gerald L., eds: book reviewed 9-10
- Goodall, Jane: book reviewed 275-279
- Goodall, R.N.P.: *Tursio chiloensis* as *Lagenorhynchus australis* 131
- Grady, Frederick: herpetofauna, New Trout Cave, West Virginia 305-317
- Grady, R. M. & Hoogland, J. L.: prairie dog mating calls 129
- Graf, William L.: book reviewed 7-9
- Greenland, David: book review 7-9
- Grimes, John R.: fossil elephant teeth, New England 439-446
- H**aaas, Herbert: recharge of groundwater, Arba'in Desert, Egypt 431-438
- Hammond, Norman: book review 404-406
- Hansen, Russell: bat biosonar imaging 82-101
- Harcourt, A. H.: gorilla conservation 256
- Harcourt, A. H. & Stewart, K. J.: gorilla rank acquisition 394
- Harris, Arthur H.: paleoenvironments of southern New Mexico 142-151
- Haviland, John B.: rituals and poitics, Mexico 164-183
- Haynes, C. Vance Jr.: recharge of groundwater, Arba'in Desert, Egypt 431-438
- Henson, Miriam: bat biosonar imaging 82-101
- Henson, O'Dell W. Jr.: bat biosonar imaging 82-101
- Herbst, Lawrence: lion genetic variation 114-124
- Herz, N. & Dean, N. E.: Carrara marble identification 129
- Hölldobler, B. & Carlin, N. F.: Australian meat ant, colony founding 128
- Holman, J. Alan: herpetofauna, New Trout Cave, West Virginia 305-317
- Holman, J. A. & McDonald, J. N.: late Quaternary herpetofauna, Virginia 128
- Hoogland, J. L.: prairie dog nepotism 258
- I**rish, J. D. & Turner, C. G. II: prehistoric Panamanian dental pathology 517
- J**enkins, Carol L.: Hagahai medical anthropology, Papua New Guinea 412-430
- Johnson, Donald L.: recharge of groundwater, Arba'in Desert, Egypt 431-438
- Joslin, Paul: lion genetic variation 114-124
- K**eating, Arthur: bat biosonar imaging 82-101
- Kemp, J. C. et al.: Arcturus polarization and variation 256
- Epsilon Aurigae eclipse 255
- SS433 binary star, photometry 255
- sun polarization 395
- Knowlton, N. & Keller, B. D.: *Alpheus* spp. dispersal behavior 257
- Kobler, James: bat biosonar imaging 82-101
- Kuniholm, P. I. & Striker, C. L.: dendrochronology of St. Sophia, Istanbul 129
- L**arson, T. J.: Kabiye tribe study 395
- Leakey, R.E.F. & Leakey, M. G.: hominid fossils, Lake Turkana, Kenya 517
- Leakey, R.E.F. & Walker, A.: new fossil primates 129
- Lebessi, Angeliki: sanctuary of Hermes and Aphrodite, Crete 102-113
- Le Boeuf, Burney J.: book review 9-10
- Lee, P. C.: African elephant allo-mothering 395
- Levy, T. E. & Alon, D.: Chalcolithic village, Negev, Israel 129, 256
- Longino, John T.: ant nesting in live oak galls 125-127
- Ludlow, Mark E.: ocelot ecology and behavior 447-461
- Lundberg, J. G. et al.: Miocene fossil fishes, Colombia 132
- M**agee, A.W.: late Precambrian glacial deposits, West Africa 69-81
- Mahaney, W. C. & Boyer, M. G.: microflora in paleosols, Mount Kenya 128
- Mahaney, W. C. et al.: amino acid geochronometer for paleosols 256
- rock shelters, Mount Kenya 131
- Martenson, Janice S.: lion genetic variation 114-124

Mayerson, Philip: book review 5-6
McClanahan, Lon L.: frog thermal adaptations 11-21
Mead, Jim I.: split-twist figurines, Grand Canyon, Arizona 511-516
Meade, Melinda: book review 409-411
Mehringer, Peter J. Jr.: recharge of groundwater, Arba'in Desert, Egypt 431-438
Moffett, Mark W.: ant division of labor and diet 282-304
Muhly, Polymnia: sanctuary of Hermes and Aphrodite, Crete 102-113
Muller, Anthony B.: recharge of groundwater, Arba'in Desert, Egypt 431-438

Novacek, Michael J.: early Eocene mammal fauna, Baja California 376-388

O'Brien, Stephen J.: lion genetic variation 114-124
Oldale, Robert N.: fossil elephant teeth, New England 439-446
Ott-Joslin, Janis: lion genetic variation 114-124
Owsley, D. W.: dental caries, Easter Island 129

Packer, Craig: lion genetic variation 114-124

Paddock, Franklin K.: letter 4
Parker, S. Thomas: book reviewed 5-7
Patterson, F.: gorilla mentality 256
Polhemus, D. A. & Polhemus, J. T.
Idiocarid taxonomy 132
Nesocricos taxonomy 128
Tanycricos spp. taxonomy 130
Porter, Calvin A.: *Sceloporus grammicus* genetic structure 343-362
Porter, D. M.
Darwin and seed viability 257
Darwin's plant specimens 258
Postgate, J. N.: letter 272
Putz, Francis E.
book review 279-280
hemiepiphytes 258
Pyle, Gerald: book reviewed 409-411

Randall, J. A.: kangaroo rat sandbathing 517
Rice, Prudence M.: letter 136-138
Richard, A. F. & Nicoll, M. E.: sifaka energetics 395

Ricklefs, Robert E.
booby foraging 152-163
penguin-fishery competition 480-488
Robertson, D. R. & Gaines, S. D.: surgeonfish habitat use 394
Robertson, Merle Greene: book reviewed 404-406
Robinson, Michael H.: book review 273-275
Robinson, Peter: book review 407-409
Rose, K. D.: early Eocene mammal 394
Russell, B. D. & Harris, A. H.: rabbit, new species 256
Ryan, M. J.: frog mating calls 129

Schortman, Edward M.: Santa Bárbara Archaeological Project, Honduras (Maya) 132, 232-254
Shafer, H. J. & Taylor, A. J.: Mimbres Mogollon pueblo 128
Shear, William A., ed.: book reviewed 273-275
Sheets, J. W.: twinning rate, Colonsay Island, Scotland 258
Shelley, Rowland M.: millipedes in Texas and New Mexico 336-342
Shelley, R. M. & Whitehead, D. R.: milliped tribe Apheloriini taxonomy and ecology 130
Shoemaker, Vaughan H.: frog thermal adaptations 11-21
Sites, Jack W. Jr.: *Sceloporus grammicus* genetic structure 343-362
Smith, Sylvia M.: Santa Bárbara Archaeological Project, Honduras 232-254
Sork, V. L.: *Gustavia superba* (Lecythidaceae) 129
Steyermark, Julian A.: book review 140-141
Suárez-Riglos, Mario: Devonian conulariids, Bolivia 210-231
Sunquist, Melvin E.: ocelot ecology and behavior 447-461
Swedan, Ahmed: recharge of groundwater, Arba'in Desert, Egypt 431-438

Thomasson, J. R. et al.: fossil grass, Kansas 132
Thompson, Pamela: *Sceloporus grammicus* genetic structure 343-362
Tomlinson, P. B.: book reviewed 279-280

Urban, Patricia A.: Santa Bárbara Archaeological Project, Honduras 232-254

VanBlaricom, Glenn R.: mussel population variation 501-510
Van Roosmalen, Marc G. M.: book reviewed 140-141
Veldhuis, Helen: penguin-fishery competition 480-488

Wace, N. M.: rat control on oceanic islands 131
Walker, A. et al.: *Australopithecus boisei* fossils, Lake Turkana, Kenya 131
Weeks, John M.: Santa Bárbara Archaeological Project, Honduras 232-254
Wells, P. S.: West Germany (Early Iron Age) 128
Wheeler, Jeanette: ant nesting in live oak galls 125-127
Whitmore, Frank C. Jr.: fossil elephant teeth, New England 439-446
Wildt, David E.: lion genetic variation 114-124
Williams, S. N. et al.: Nevado del Ruiz volcano, Colombia 131
Wilson, Blake: bat biosonar imaging 82-101
Wilson, Margaret T.: Devonian conulariids, Bolivia 210-231
Wilson, Rory P.: penguin-fishery competition 480-488
Wurster-Hill, D. H. et al.: raccoon dog chromosomes 131
Wyerman, T. A.: recharge of groundwater, Arba'in Desert, Egypt 431-438

Yener, K. A.: silver exploitation, Anatolia 257

Subject Index

Acoustics

bat, mustached, biosonar 82–101
frog mating calls 129

Acne River, South America, fossil mammals 255

Africa

glacial deposits, Precambrian 69–81
lion genetic variation 114–124
penguins 480–488

Afropithecus turkanensis 517

Agriculture

Andean highlands 22–39
water management, Amalucan, Mexico 52–68

Alaska

bear teeth 255
mussel population variation 501–510

Aldabra, Seychelles, surgeonfish habitat use 394

Alpheus spp. dispersal behavior 257

Aldorf, West Germany, Early Iron Age settlements 128

Amalucan, Mexico, water management 52–68

Amazonia, South America

lizard communities 489–500
mammal fossils 255

Amboseli National Park, Kenya, elephant allomothering 395

Amphibians (see Herpetology)

Anatolia, Turkey, silver exploitation 257

Andes, South America, highland agriculture 22–39

Animal behavior (see Ethology)

Anthropology, cultural

Desert Culture Indians, Arizona, split-twist figurines 511–516

Hagahai, Papua New Guinea 412–430

Kabiye, Togo 395

Mexican rituals and politics 164–183

Syme sanctuary, Crete 102–113

U-shaped pyramid complex, Cardal, Peru 363–375

Anthropology, physical

Australopithecus boisei fossils, Lake Turkana, Kenya 131

dental caries, Easter Island 129

dental pathology, prehistoric Panamanians 517

Hagahai, Papua New Guinea 412–430
twinning rate, Colonsay Island, Scotland 258

Ants

arboreal nesting and plant coevolution 125–127

Australian meat ant

Pheidole *gigantea* 282–304

Anurans

frog mating calls 129

Phylomedusa sauvagei 11–21

Aphelinidae, taxonomy and ecology 130

Arachnology, book review 273–275

Arba'in Desert, Egypt, groundwater recharge 431–438

Archaeology

Anatolia, silver exploitation 257

Arizona, Grand Canyon, split-twist figurines 511–516

Crete, Syme sanctuary 102–113

Guatemala, Rio Azul (Maya) 130

Honduras, Santa Bárbara (Maya) 132, 232–254

Israel, Negev (Chalcolithic) 129, 256

Jordan, Jericho 258

Kenya, rock shelters 131

Mexico, Amalucan (Early Formative) 52–68

Mexico, Palenque, book review 404–406

New Mexico pueblo 128

Peru, Cardal (Initial Period) 363–375

Thailand, Pleistocene rock shelter 184–198

West Germany (Early Iron Age) 128

Arcturus, polarization and variation 256

Arizona

kangaroo rat sandbathing 517

split-twist figurines, 511–516

turtle fossil 517

Asia, lion genetic variation 114–124

Astronomy

Arcturus polarization, variation 256

Epsilon Aurigae eclipse 255

SS433 binary star, photometry 255

sun polarization 395

Australia, Australian meat ant 128

Australopithecus boisei, fossils, Lake Turkana, Kenya 131

Aztlanolagus agilis sp. nov. 256

B

Baja California Norte, Mexico, Eocene mammal fauna 376–388

Bannertail kangaroo rat (see

Dipodomys spectabilis)

Barombi Mbo, Lake, Cameroon,

sponge-eating cichlid fish 389–393

Bat, mustached 82–101

Bear teeth, Alaska 255

Bee-eater (see *Merops bullockoides*)

Beza Mahafaly Special Reserve,

Madagascar, sifaka energetics 395

Binary star systems

Epsilon Aurigae eclipse 255

SS433, photometry 255

Bioacoustics, frog mating calls 129

Biosonar, mustached bat 82–101

Birds (see Ornithology)

Bolivia, Devonian conulariids 210–231

Bolkardag, Turkey, silver exploitation, Anatolia 257

Bonobo (see *Pan paniscus*)

Boobies (see *Sula* spp.)

Botany

Darwin and seed viability 257

Darwin's plant specimens 258

grass fossils, Kansas 132

Guianan flora, book review 140–141

Gustavia superba (Lecythidaceae) 129

hemiepiphytes 258

mangroves, book review 279–280

orchid diversity 257

plant and ant coevolution 125–127

Brazil, fossil mammals 255

Bronze Age, Syme, Crete 102–113

Buluk, Kenya, new fossil primates 129

C

California, kangaroo rats 394–395

Cameroon (see Barombi Mbo, Lake)

Cardal, Peru, pyramid complex 363–375

Caribou (see *Rangifer tarandus*)

Carrara marble identification 129

Cetaceans, *Tursiops truncatus* as

Lagenorhynchus australis 131

Chimpanzees (see *Pan* spp.)

Chriacus spp. 394

Cichlid fishes, sponge-eating 389–393

Climatology, groundwater recharge, Arba'in Desert, Egypt 431–438

Colombia

Miocene fossil fishes 132

Nevado del Ruiz volcano 131

Colonsay Island, Inner Hebrides, Scotland, twinning rate 258

Colorado, *Selasphorus rufus* 40–51

Colorado River, United States, geography, book review 7–9

Colossoma macropomum fossils 132

Conulariids, Devonian, Bolivia 210–231

Corvospingilla thysi, sponge-eating cichlid fish 389–393

Crabs, Cretaceous 131

Crete, Syme sanctuary 102–113

Crocuta crocuta social organization 130

Crustaceans, new Cretaceous crab 131

Cuzco Amazonico, Peru, lizards 489–500

Cynomys ludovicianus

mating calls 129

nepotism 258
Cytogenetics, raccoon dog 131

Darwin, Charles
plant specimens 258
seed viability 257
Dendrochronology, St. Sophia, Istanbul 129
Dental pathology, prehistoric Easter Island 129
Panama 517
Desert Culture Indians, split-twig figurines 511–516
Dipodomys spp.
merriami 394–395
spectabilis 517
Discovery Bay, Jamaica, *Alpheus* spp. dispersal behavior 257
Dry Cave, New Mexico, paleoenvironment 142–151

Easter Island, dental caries, prehistoric 129
Ecology
ant and plant mutualism 125–127
milliped tribe *Apheloriini* 130
rat control on oceanic islands 130
Stenodesmus tuobitus (Chamberlin) 336–342
Ecology, behavioral (see Ethology)
Egypt, groundwater recharge, Arba'in Desert 431–438
Elephants
African 395
teeth, fossil, New England 439–446
Enhydra lutris (L.), mussel predation, Alaska 501–510
Entomology
ant and plant coevolution 125–127
Idiocarus taxonomy 132
Iridomyrmex purpureus 128
milliped tribe *Apheloriini* taxonomy and ecology 130
Nesocricos taxonomy 128
Pheidolegeton diversus 282–304
Stenodesmus tuobitus (Chamberlin) 336–342
Tanycricos spp. taxonomy 130
Epidemiology
Haghai, Papua New Guinea 412–430
influenza dispersion, book review 409–411
Epsilon Aurigae eclipse 255
Ethnology (see Anthropology, cultural)
Ethology
Alpheus spp. dispersal behavior 257

ant, Australian meat 128
ant division of labor and diet 282–304
ant nesting in oak galls 125–127
bee-eater social costs 395
bonobo nonreproductive sexual functions 318–335
booby foraging 152–163
caribou satellite telemetry 462–479
chimpanzees, book review 275–279
cichlid fish, sponge-eating 389–393
elephant, African, allomothering 395
frog mating calls 129
frog thermal adaptations 11–21
Gorilla gorilla ssp. 256, 394
horses, wild, book review 141
hummingbird, rufous, migration 40–51
hyena social organization 130
kangaroo rat, Merriam's 394–395
kangaroo rat sandbathing 517
lizards, Amazonian 489–500
ocelot ecology and behavior 447–461
orangutans 257
penguin-fishery competition 480–488
prairie dog 129, 258
seals, fur, book review 9–10
sifaka energetics 395
spiders, book review 273–275
surgeonfish habitat use 394
wren infanticide 257
Evolution
ant and plant coevolution 125–127
Australopithecus boisei fossils 131
Sceloporus grammicus chromosomal evolution 343–362
turtles 517
External Sierra, Spain, advance and retreat of mountains 199–209

F*elis pardalis*, ecology and behavior 447–461
Filadelfia, Paraguay, *Phylomedusa sauvagei* 11–21
Fishes (see Ichthyology)
Fossils (see Paleontology)
Frogs
mating calls 129
(see also *Phylomedusa sauvagei*)

Galápagos Islands, booby foraging 152–163
Genetics
Leontopithecus rosalia ssp. variation 130
lion genetic variation 114–124
raccoon dog chromosomes 131
Sceloporus grammicus 343–362

Geochemistry, Carrara marble 129
Geography
Anatolia, silver exploitation 257
Andean highland agriculture 22–39
Baja California, Eocene mammal fauna 376–388
Colorado River, book review 7–9
influenza dispersion, book review 409–411
lion genetic variation 114–124
U. S. electoral patterns, book review 280–281
West Africa, Precambrian glacial deposits 69–81
Geohydrology, groundwater recharge, Arba'in Desert, Egypt 431–438
Geology
advance and retreat of mountains, External Sierra, Spain 199–209
Sahabi, Africa, book review 407–409
Gir Forest Sanctuary, India, lion genetic variation 114–124
Glaciology, Precambrian glacial deposits, West Africa 69–81
Gombe National Park, Tanzania, chimpanzees, book review 275–279
Gorges Valley, Mount Kenya, Kenya, rock shelters 131
Gorilla gorilla ssp.
beringei 394
gorilla 256
Gough Island, Atlantic Ocean, rat control on oceanic islands 131
Grand Canyon, Arizona, split-twig figurines, Shrine Cave 511–516
Grass fossils, Kansas 132
Greece (see Crete)
Gualoqueito, Honduras, Santa Bárbara Archaeological Project 232–254
Guatemala, Río Azul, 1984 season 130
Gustavia superba (Lecythidaceae) 129

Haghai, health status 412–430
Hascherkeller, West Germany, Early Iron Age settlements 128
Hemiepiphytes 258
Herpetology
Kayentachelys aprix 517
lizards, Amazonian 489–500
Malerisaurus langstoni 258
New Trout Cave, West Virginia 305–317
Phylomedusa sauvagei 11–21
Physalaemus pustulosus 129
Quaternary fauna, Virginia 128
Sceloporus grammicus 343–362

- Hominids**
- Australopithecus boisei* fossils 131
 - fossils, book review 139–140
 - Lake Turkana, Kenya 517
 - Honduras, Santa Bárbara archaeology (Maya) 132, 232–254
 - Horses, wild, book review 141
 - Hummingbird (see *Selasphorus rufus*)
 - Hyena, spotted (see *Crocuta crocuta*)
- Ichthyology**
- Collossoma macropomum* 132
 - Pungu maclareni* 389–393
 - surgeonfish habitat 394
 - Idiocaricus* spp. 132
 - India (see Gir Forest Sanctuary)
 - Indian Ocean, surgeonfish habitat 394
 - Indians, American
 - Desert Culture split-twig figurines, Grand Canyon 511–516
 - Mimbres Mogollon pueblo 128
 - Inner Hebrides, Scotland, twinning rate, Colonsay Island 258
 - Insects (see Entomology)
 - Iridomyrmex purpureus*, colonizing 128
 - Iron Age, West Germany 128
 - Israel, Chalcolithic village 129, 256
 - Istanbul, Turkey, dendrochronology, St. Sophia 129
 - Italy, Carrara marble identification 129
- J**
- Jamaica, *Alpheus* spp. dispersal 257
 - Japan, raccoon dog chromosomes 131
 - Jericho, Jordan, archaeology 258
- K**
- Kabiye, Togo 395
 - Kangaroo rats (see *Dipodomys* spp.)
 - Kansas, fossil grass 132
 - Kato Syme, Crete, sanctuary 102–113
 - Kayentachelys aprix* 517
 - Kayenta Formation, Arizona, fossil turtle 517
 - Kenya
 - amino acid geochronometer for paleosols 256
 - Australopithecus boisei* fossils, Lake Turkana 131
 - bee-eater social costs 395
 - elephant allomothering 395
 - hominid fossils 517
 - mammal fossils, Koobi Fora 131
 - paleosols, microflora, Mount Kenya 128
 - primate fossils, new 129
 - rock shelters, Mount Kenya 131
 - Kenya, Mount
 - amino acid geochronometer for paleosols 256
 - bee-eater social costs 395
 - elephant allomothering 395
 - hominid fossils 517
 - mammal fossils, Koobi Fora 131
 - paleosols, microflora, Mount Kenya 128
 - primate fossils, new 129
 - rock shelters, Mount Kenya 131
- L**
- Lagenorhynchus australis* 131
 - Lake Nakuru National Park, Kenya, bee-eater social costs 395
 - La Laguna, Panama, house wren infanticide 257
 - Lang Rongrien Rock Shelter, Thailand, Pleistocene occupations 184–198
 - Leontopithecus rosalia* spp., genetic variation 130
 - Liberia, Precambrian glacial deposits 63–81
 - Lions (see *Panthera leo* spp.)
 - Lizards
 - resource utilization and abundance, Amazonia 489–500
 - (see also *Sceloporus grammicus*)
 - Lomas Las Tetas de Cabra, Baja California Norte, Eocene mammal fauna 376–388
 - Loxodonta africana* 395
 - Lurín Valley, Peru, U-shaped pyramid complex 363–375
- M**
- Madagascar, sifaka energetics 395
 - Magdalena River Valley, Colombia, Miocene fossil fishes 132
 - Maine, Gulf of, fossil elephant teeth 439–446
 - Malerisaurus langstoni* 258
 - Mammalogy
 - Aztlanolagus agilis* sp. nov. 256
 - Chriacus* spp. 394
 - Crocuta crocuta* 130
 - Cynomys ludovicianus* 129, 258
 - Dipodomys merriami* 394–395
 - elephant teeth fossils 439–446
 - Felis pardalis* 447–461
 - fossils, Amazonia 255
 - fossils, Baja California 376–388
 - fossils, Koobi Fora, Kenya 131
 - Gorilla gorilla gorilla* 256
 - horses, wild, book review 141
 - Nyctereutes procyonoides viverrinus* 131
 - Panthera leo* spp. 114–124
 - Pteronotus p. parnellii* 82–101
 - Rangifer tarandus* 462–479
 - Rattus rattus* 131
 - seals, fur, book review 9–10
 - Tursio chiloensis* as *Lagenorhynchus australis* 131
 - (see also Primatology)
 - Mammuthus americanum*, fossil tooth, New England 439–446
 - Mammuthus* sp., fossil tooth, New England 439–446
 - Mangroves, book review 279–280
 - Marble identification, Carrara, Italy 129
 - Marcus Island, South Africa, penguin-fishery competition 480–488
 - Massachusetts Bay, fossil elephant teeth 439–446
 - Maya
 - Palenque, Mexico, book review 404–406
 - Río Azul, Guatemala, 1984 130
 - rituals and politics, Mexico 164–183
 - Santa Bárbara, Honduras 132, 232–254
 - Medicine
 - Hagahai, Papua New Guinea 412–430
 - influenza dispersion, book review 409–411
 - Merops bullockoides* 395
 - Metallurgy, silver exploitation, Anatolia 257
 - Mexico
 - Eocene mammal fauna, Baja California 376–388
 - rituals and politics 164–183
 - Sceloporus grammicus* 343–362
 - water management, Amalucan 52–68
 - Millipedes
 - Apheloriini taxonomy and ecology 130
 - Stenodesmus tuobitus* (Chamberlin) 336–342
 - Mimbres Mogollon, pueblo 128
 - Minoan, Syme, Crete 102–113
 - Mogollon, pueblo 128
 - Monkeys
 - Leontopithecus rosalia* spp. 130
 - (see also Primatology)
 - Mussel (see *Mytilus edulis* L.)
 - Mustached bat (see *Pteronotus p. parnellii*)
 - Mytilus edulis* L., population variation, Alaska 501–510
- N**
- Nabenchauk, Mexico, rituals and politics 164–183
 - Nahal Beer Sheva Chalcolithic culture, village excavation 129, 256
 - NAN Ranch ruin, New Mexico, Mimbres Mogollon 128
 - Negev, Israel, Chalcolithic village 129, 256

- Nesocricos* spp. 128
 Nevado del Ruiz volcano, Colombia 131
 New Mexico
 Mimbres Mogollon pueblo 128
 paleoenvironments 142–151
 Stenodesmus tuobitus (Chamberlin) 336–342
 New Trout Cave, West Virginia, herpetofauna 305–317
 Ngorongoro Crater, Tanzania, lion genetic variation 114–124
 NOAA/Tiros satellite system, caribou telemetry 462–479
Nyctereutes procyonoides viverrinus 131
- O**ak (see *Quercus virginiana*)
 Ocelot (see *Felis pardalis*)
 Ogallala Formation, Kansas, fossil grass 132
 Orangutans, positional behavior 257
 Orchids, diversity 257
 Ornithology
 Merops bullockoides 395
 Selasphorus rufus 40–51
 Spheniscus demersus 480–488
 Sula spp. 152–163
 Trochilidae aerion 257
 Otter, sea (see *Enhydra lutris* [L.])
- P**alenque, Mexico, book review 404–406
 Paleogeology
 Devonian conulariids, Bolivia 210–231
 New Trout Cave, West Virginia 305–317
 Paleoenvironments, New Mexico 142–151
 Paleogeography, Eocene mammal fauna, Baja California 376–388
 Paleontology
 Africa, Sahabi, book review 407–409
 Arizona, *Kayentachelys aprix* 517
 Baja California, Eocene mammal fauna 376–388
 Bolivia, Devonian conulariids 210–231
 Colombia, fishes 132
 hominid, book review 139–140
 Kansas, grass 132
 Kenya, Buluk, primates 129
 Kenya, Koobi Fora Formation, mammals 131
 Kenya, Lake Turkana, hominid 517
 Montana, Cretaceous crab 131
 New England, elephant teeth 439–446
 Texas, *Malerisaurus langstoni* 258
 Virginia, late Quaternary herpetofauna 128
- West Virginia, New Trout Cave, herpetofauna 305–317
 Wyoming, Eocene mammal 394
- Paleosols
 amino acid geochronometer 256
 microflora, Mount Kenya 128
- Palm Desert, California, Merriam's kangaroo rats 394–395
- Panama
 dental pathology, prehistoric 517
 wren infanticide 257
- Pan* spp.
 paniscus nonreproductive sexual functions 318–335
 troglodytes schweinfurtii, book review 275–279
- Panthera leo* spp., genetic variation 114–124
- Papua New Guinea
 Hagahai 412–430
 Idiocaricus taxonomy 132
 Nesocricos taxonomy 128
 Tanycrios spp. taxonomy 130
- Paraguay, *Phyllomedusa sauvagei* 11–21
- Parc National des Volcans, Rwanda, mountain gorilla conservation 256
- Parthenogenesis, taxonomy of species of hybrid origin 130
- Penguin (see *Spheniscus demersus*)
- Peru
 agriculture, Andean highlands 22–39
 lizards, Amazonian 489–500
 mammal fossils 255
 (see also Cardal)
- Phedイogleton diversus*, division of labor and diet 282–304
- Phyllomedusa sauvagei* 11–21
- Physalaemus pustulosus* 129
- Physiology, sifaka energetics 395
- Plate tectonics, advance and retreat of mountains, External Sierra, Spain 199–209
- Population studies, mussel population variation, Alaska 501–510
- Porcupine River, Alaska, bear teeth 255
- Portal, Arizona, kangaroo rat sandbathing 517
- Prairie dog (see *Cynomys ludovicianus*)
- Primateology
 fossils 129, 131, 139–140
 Gorilla gorilla beringei 394
 Gorilla gorilla gorilla 256
 Leontopithecus rosalia spp. 130
 orangutan positional behavior 257
- Pan paniscus* nonreproductive sexual functions 318–335
- Pan troglodytes schweinfurtii*, book review 275–279
- Propithecus verreauxi* 395
- Prince William Sound, Alaska, mussel population variation 501–510
- Propithecus verreauxi* 395
- Pteronotus p. parnellii*, biosonar 82–101
- Pungu maclareni*, sponge-eating 389–393
- Pygmy chimpanzee (see *Pan paniscus*)
- Pyrenees, France–Spain, advance and retreat of mountains 199–209
- Q**uercus virginiana, ant inhabitation 125–127
- R**abbit (see *Aztlanolagus agilis* sp. nov.)
Rangifer tarandus, satellite telemetry 462–479
- Rat (see *Rattus rattus*)
Rattus rattus 131
- Reptiles (see Herpetology)
- Rio Azul, Guatemala, archaeological excavations 130
- Rock shelters
 Kenya 131
 Thailand, Pleistocene 184–198
- Rocky Mountain Biological Laboratory, *Selasphorus rufus* 40–51
- Rwanda
 mountain gorilla conservation 256
 mountain gorilla rank acquisition 394
- S**ahabi region, Africa, Neogene paleontology and geology, book review 409–411
- Sahara, Africa, groundwater recharge, Arba' in Desert 431–438
- St. Sophia, Istanbul, Turkey, dendrochronology 129
- Sanctuary, Syme, Crete 102–113
- San Diego Zoo, bonobo nonreproductive sexual behavior 318–335
- Santa Bárbara, Honduras, archaeology (Maya) 132, 232–254
- Sceloporus grammicus*, genetics and chromosomal evolution 343–362
- Schrader Mountains, Papua New Guinea, Hagahai 412–430
- Scotland, twinning, Colonsay Island 258
- Seals, fur, book review 9–10
- Sedimentology
 advance and retreat of mountains, External Sierra, Spain 199–209

- Precambrian deposits, West Africa 69–81
- Seeds, Darwin and seed viability 257
- Selasphorus rufus*, southbound migration dynamics 40–51
- Senegal, Precambrian glacial deposits 69–81
- Serengeti National Park, Tanzania, lion genetic variation 114–124
- Seychelles, surgeonfish habitat 384
- Shiqmin, Israel, Chalcolithic village 129, 256
- Shrimp, *Alpheus* spp. dispersal 257
- Shrine Cave, Grand Canyon, Arizona, split-twig figurines 511–516
- Sierra Leone, Precambrian glacial deposits 69–81
- Sifaka (see *Propithecus verreauxi*)
- Silver exploitation, Anatolia 257
- Shapithicus* spp. 129
- South Africa
- penguin-fishery competition 480–488 (see also Kruger National Park)
- Southeast Asia
- Pheidolegoton diversus* 282–304 (see also Thailand)
- Spain, advance and retreat of mountains, External Sierra 199–209
- Spheniscus demersus*, competition with fisheries 480–488
- Spiders, book review 273–275
- Sponges, cichlid fish and 389–393
- SS433 binary star system, photometry 255
- Stars
- Arcturus polarization, variation 256
 - Epsilon Aurigae eclipse 255
 - SS433 binary star, photometry 255
 - sun polarization 395
- Stratigraphy
- advance and retreat of mountains, External Sierra, Spain 199–209
 - Precambrian deposits, West Africa 69–81
- Sula* spp., foraging 152–163
- Sun, circular polarization 395
- Surgeonfish, habitat 394
- Syme, Crete, sanctuary 102–113
- T***Tanyrcicos* spp. taxonomy 130
- Tanzania
- chimpanzees, book review 275–279
 - lion genetic variation 114–124
- Taxonomy
- Aztlanolagus agilis* sp. nov. 256
 - hemiepiphytes 258
- Idiocarus* spp. 132
- Malerisaurus langstoni* 258
- milliped tribe Apheloriini 130
- Nesocricos* spp. 128
- orchids 257
- parthenogenetic species of hybrid origin 130
- Stenodesmus tuobitus* (Chamberlin) 336–342
- Tanyrcicos* spp. 130
- Tursio chiloensis* as *Lagenorhynchus australis* 131
- Zygastrocacinus cardsmithi* 131
- Tchitchao, Togo, Kabiye 395
- Teeth, bear, Alaska 255
- Texas
- ant nesting in live-oak galls 125–127
 - Malerisaurus langstoni* 258
 - Stenodesmus tuobitus* (Chamberlin) 336–342
- Thailand, Pleistocene rock shelter 184–198
- Togo, Kabiye 395
- Tristan da Cunha, Atlantic Ocean, rat control on oceanic islands 131
- Troglodytes aedon* 257
- Turkana, Lake, Kenya
- Australopithecus boisei* fossils 131
 - hominid fossils 517
- Turkanapithecus kalakolensis* 517
- Turkey
- dendrochronology of St. Sophia, Istanbul 129
 - silver exploitation, Anatolia 257
- Tursio chiloensis* 131
- Turtle (see *Kayentachelys aprix*)
- Tzotzil Maya, ritual and politics, Mexico 164–183
- U**-Bar Cave, New Mexico, paleoenvironment 142–151
- Ulúa River, Honduras, Santa Bárbara Archaeological Project 232–254
- United States
- electoral patterns, book review 280–281
- V**enezuela, ocelot ecology and behavior 447–461
- Virginia, Quaternary herpetofauna 128
- Volcanology, Nevado del Ruiz volcano, Colombia 131
- W**ater management, Amalucan, Mexico (Early Formative) 52–68
- West African Craton, Precambrian glacial deposits 69–81
- West Germany, Early Iron Age settlements 128
- West Virginia, herpetofauna 305–317
- White-fronted bee-eater (see *Merops bullockoides*)
- Wren (see *Troglodytes aedon*)
- Wyoming, Eocene mammal 394
- Z**aire, mountain gorilla rank 394
- Zinacantán, Mexico, rituals and politics 164–183
- Zoology (see Entomology, Ethology, Herpetology, Ichthyology, Mammalogy, Ornithology)
- Zygastrocacinus cardsmithi* 131

Production of this Issue

Art and map production: John D. Garst Jr., director, Publications Art; Virginia L. Baza, associate director; Isaac Ortiz, assistant director; Peter J. Balch, production coordinator; Gary M. Johnson, assistant production manager; D. Mark Carlson, Donald L. Carrick, Robert W. Cronan, Daniel J. Ortiz, Richard A. Page, Janine L. Sellers, Martin S. Walz. Cartographic Division: Katherine E. Good.

Indexing: George I. Burneston III, Susan G. Zenel.

Type production: Typographic section of National Geographic Production Services, Pre-press Division.

Tabular typesetting: Composition Systems Inc., Falls Church, VA.

Engraving, printing, and product manufacture: Robert W. Messer, manager; George V. White, assistant manager; David V. Showers, production manager; Lewis R. Bassford, production project manager.

Color separations: Lincoln Graphics, Inc., Cherry Hill, NJ.

Printing: Federated Lithographers—Printers, Inc., Providence, RI.